

# Generation of human airway stem cells by direct transcriptional reprogramming for disease modeling and regeneration

### **Grant Award Details**

Generation of human airway stem cells by direct transcriptional reprogramming for disease modeling and regeneration

Grant Type: Inception - Discovery Stage Research Projects

Grant Number: DISC1-10475

Investigator:

Name: Semil Choksi

Institution: University of California, San

Francisco

Type: PI

Disease Focus: Respiratory Disorders

Award Value: \$238,408

Status: Pre-Active

### **Grant Application Details**

Application Title: Generation of human airway stem cells by direct transcriptional reprogramming for disease

modeling and regeneration

Public Abstract: Research Objective

We will generate human airway stem cells by direct transcriptional reprogramming of fibroblasts.

We will use these induced airway stem cells to model motile cilia disease in a dish.

**Impact** 

Generating airway stem cells through reprogramming will create a scalable and editable cell line from which we can derive airway epithelium, thus enabling airway disease modeling and drug screening.

#### **Major Proposed Activities**

- Aim 1: Direct reprogramming of fibroblasts into human airway stem cells
- Aim 2: Modeling motile cilia disease in reprogrammed human airway stem cells

## California:

Statement of Benefit to More than 10% of Californians suffer from lung diseases such as COPD or asthma. Our proposed studies will attempt to directly convert skin cells into lung stem cells, facilitating the modeling of airway diseases in a dish. Disease modeling will lead to a deeper understanding of the cellular basis of airway diseases which could lead to novel drugs and regenerative therapies in the future, benefiting the people of California and beyond.

Source URL: https://www.cirm.ca.gov/our-progress/awards/generation-human-airway-stem-cells-direct-transcriptional-reprogrammingdisease